

MONITORING PENGUINS PROJECT

In the summer months the calendar is under water
 Pink arrows show the march of the females
 Blues arrows show the march of the male penguins



WORLD ENVIRONMENTAL CONSERVANCY

Emperor Penguin Lifecycle

Emperor Penguin - colonies monitoring

1 January - March
Feeding

2 April
March to rookery (60 - 70 miles)

3 May
Mating

4 June - July
Males incubate eggs
Females go off to feed

5 August
Hatching

6 September - October
Feeding chicks
Males go feed, females return
Cycle repeats 6 more times

7 October - November
Chicks form groups to stay warm

8 December
Adults leave
Chicks fledge

The infographic features a central calendar with months from September to December. Pink arrows on the calendar indicate the march of females, and blue arrows indicate the march of male penguins. Each month is accompanied by a small photograph and a text box describing the penguins' activities during that period.

CAMPAING 2019

The Emperor Penguin makes a remarkable 60-mile journey to reach the food its family will need to survive the winter. The journey is long and hard, filled with predators, plummeting temperatures, and other obstacles. When it finally arrives at the sea, it is greeted by the deadliest predator of all: a giant ship harvesting all its food, which are basically small fish and krill.

Fishing vessels are withdrawing tons of food from penguins which live near the Antarctic sea. Join the World Environmental Conservancy this Holiday Season as we raise money to purchase a license to monitor predatory fishing vessels in Antarctica and help this spectacular creature survive for many generations to come.

The World Environmental Conservancy is teaming up with AmazonSmile to make giving easier this Holiday Season. For every item purchased through AmazonSmile, 0.05% is donated to our projects. Simply shop the link below to give this season. But if you prefer, you can also make a donation of any amount directly on [our page](#).



Holiday Shopping
with a Cause

amazonsmile
You shop. Amazon gives.

 WORLD ENVIRONMENTAL CONSERVANCY



TEAM:

